Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S36	849	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and ((diagnos\$ health) same (human animal organ)) and electrode and skin	US-PGPUB; USPAT	OR	ON	2005/10/17 09:40
S37	137708	"600"/\$.ccls. "606"/\$.ccls. "607"/\$.ccls. "128"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2005/10/17 09:40
S38	341	S36 and S37	US-PGPUB; USPAT	OR	ON	2005/10/17 09:40
S39	18	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and ((diagnos\$ health) same (human animal organ)) and (point near electrode) and skin	US-PGPUB; USPAT	OR	ON	2005/10/17 10:02
S40	82	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and acupuncture and electrode and skin	US-PGPUB; USPAT	OR	ON	2005/10/17 09:50
S42	10	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and acupuncture and electrode	EPO; JPO; DERWENT	OR	ON	2005/10/17 09:58
\$43	31	(AC ((alternating "radio frequency" oscillating) near current)) and acupuncture and electrode	EPO; JPO; DERWENT	OR	ON	2005/10/17 09:58
S44	21	S43 not S42	EPO; JPO; DERWENT	OR	ON	2005/10/17 09:58
<b>S45</b>	0	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and ((diagnos\$ health) same (human animal organ)) and (point near electrode) and skin	EPO; JPO; DERWENT	OR	ON	2005/10/17 10:02
S46	0	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and ((diagnos\$ health) same (human animal organ)) and (point near electrode)	EPO; JPO; DERWENT	OR	ON	2005/10/17 10:02
S47	1	(impedance resistance) and (AC ((alternating "radio frequency" oscillating) near current)) and ((diagnos\$ health) same (human animal organ)) and electrode	EPO; JPO; DERWENT	OR	ON	2005/10/17 10:03
S48	14	(AC ((alternating "radio frequency" oscillating) near current)) and ((diagnos\$ health) same (human animal organ)) and electrode	EPO; JPO; DERWENT	OR	ON	2005/10/17 10:03